



IVT - Product Migration Matrix

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PBC Linear is pleased to provide this information to help customers deal with product life cycle management. As products mature, new products are developed, and engineering changes occur, this Product Migration Matrix will serve as a guide to help in the process of navigating from retiring components to the best engineered solution possible. If you need further assistance, please contact an Application Engineer at (800) 962-8979.

The following families of IVT are **ACTIVE** ... click here to get full information on standard IVT products ... http://www.pbclinear.com/Download/DataSheet/IVT-Linear-Guide-System.pdf

- IVTAAN
- IVTAAW
- IVTAAB
- IVTAAE
- IVTAAQ
- IVTAAG

The following carriage options are being **RETIRED** ...

Original Part	Suggested Migration	Change Description	Planned Retirement
Options	Part Number		Date
IVTxxxC-Bxxxx	IVTxxxC-AxxxO	T-slots in the carriage design have been removed	5/31/2012
		replace with flat plate design with tapped holes	
IVTxxxC-xxxFx	IVTxxxC-xxxAO	Carriages with all 4 wheels fixed are being retired	5/31/2012
		replace with side (CAM) adjustable wheels on one	
		side of the carriage	
IVTxxxC-xxxVx	IVTxxxC-xxxAO	Carriages with hex adjust wheels on one side are	5/31/2012
		being retired replace with side (CAM) adjustable	
		wheels on one side of the carriage	

The following rail and/or rail options are being **RETIRED** ...

Original Part	Suggested Migration	Change Description	Planned Retirement
Options	Part Number		Date
IVTAAA			
IVTAAC			
IVTAAD			
IVTAAF		All options phased out no direct dimensional	
IVTAAH	Call PBC Linear	replacement for help in migrating to one of	5/31/2012
IVTAAM	(800) 962-8979	the 6 standard IVT options (AAB, AAE, AAG, AAN,	
IVTAAP		AAQ, or AAW), contact an Application Engineer	
IVTAAS		at (800) 962-8979	
IVTAAT			
IVTAAU			
IVTAAV			
IVTABA			
IVTAABR-xxxx-x10	IV/TAADD yook y00	Alignment tong has been phased out replace	E /21 /2012
	IVTAABR-xxxx-x00	Alignment tang has been phased out replace	5/31/2012
IVTAAND	IVTAARR-xxxx-x00	with rail dimensionally the same, but without	
IVTAANR-xxxx-x10	IVTAANR-xxxx-x00	alignment tang	
IVTAAQR-xxxx-x10	IVTAAQR-xxxx-x00		